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PTO/SB/05 (4/98)
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UTILITY	Attorney Docket No.	32576	(EB11388)	LD11388,
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PATENT APPLICATION TRANSMITTAL

Attorney Docket No. 32576 (LD11388, LD11322,)

First Inventor or Application Identifier Yutao Zhou

Title Reflector Lamps

Title Reflector Lamps

(b) Express Mail Label No. FI 59543291.2115

(Only for new no	onprovisional applications under 37 C.F.R. § 1.53(b)) Expre	ss Mail Label No. EL 595432912US
	PPLICATION ELEMENTS upter 600 concerning utility patent application contents.	Assistant Commissioner for Patents ADDRESS TO: Box Patent Application Washington DC 20231
1. X (Sur 2. X Spe (pre - Do - Cı - Sı	be Transmittal Form (e.g., PTO/SB/17) bmit an original and a duplicate for fee processing) edification [Total Pages 18] efferred arrangement set forth below) escriptive title of the Invention ross References to Related Applications tatement Regarding Fed sponsored R & D eference to Microfiche Appendix	5. Microfiche Computer Program (Appendix) 6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Copy b. Paper Copy (identical to computer copy) c. Statement verifying identity of above copies
- Ba	ackground of the Invention	ACCOMPANYING APPLICATION PARTS
- Bi - Do - Cl - Al 3. X Dra 4. Oath or C	rief Summary of the Invention rief Description of the Drawings (if filed) retailed Description retailed Descriptio	7. X Assignment Papers (cover sheet & document(s)) 8. 37 C.F.R.§3.73(b) Statement Power of Attorney 9. English Translation Document (if applicable) 10. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 11. Preliminary Amendment 12. X Return Receipt Postcard (MPEP 503) (Should be specifically itemized) * Small Entity Statement filed in prior application,
*NOIE FOR I	i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b). TEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT ON A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).	Statement(s) Status still proper and desired (PTO/SB/09-12) 14. Certified Copy of Priority Document(s) (if foreign priority is claimed) 15. X Other: check for \$7.86.00; Title
Prior app	Intinuation Divisional Continuation-in-part (Continuation information: Examiner ATION or DIVISIONAL APPS only: The entire disclosure of the accompanies considered a part of the disclosure of the accompanies.	upply the requisite information below and in a preliminary amendment: CIP
reterence. 11	17. CORRESPONDE	
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See 37 C.F.R. §§ 1.27 and 1.28.

Complete if Known			
Application Number			
Filing Date			
First Named Inventor	Yutao Zhou		
Examiner Name			
Group / Art Unit	LD11288, LD11388,		
Attorney Docket No.	32576 (LD11389, LD11422)		

TOTAL AMOUNT OF PAYMENT (\$) 786.00 FEE CALCULATION (continued) METHOD OF PAYMENT (check one) 3. ADDITIONAL FEES The Commissioner is hereby authorized to charge arge Entity Small Entity Fee Fee Fee Fee indicated fees and credit any overpayments to: Fee Paid Fee Description Code (\$) Code Deposit (\$) 16-0820 Account Number 130 205 65 Surcharge - late filing fee or oath Surcharge - late provisional filing fee or 227 25 127 50 Deposit cover sheet. Account Pearne & Gordon LLP Non-English specification Name 139 130 139 130 For filing a request for reexamination Charge Any Additional Fee Required Under 37 CFR §§ 1,16 and 1,17 147 2,520 147 2,520 Requesting publication of SIR prior to 112 920* 112 920* Examiner action 2. XX Payment Enclosed: Requesting publication of SIR after 113 1,840 Money Order 113 1.840* Examiner action X Check Extension for reply within first month 110 215 55 115 **FEE CALCULATION** Extension for reply within second month 380 216 190 Extension for reply within third month 1. BASIC FILING FEE 217 435 Large Entity Small Entity Extension for reply within fourth month 218 118 1,360 Fee Description Fee Fee Fee Paid Extension for reply within fifth month Code (\$) Code (\$) 228 925 128 1,850 201 345 Utility filing fee 690 Notice of Appeal 710 119 300 219 150 106 310 206 155 Design filing fee Filing a brief in support of an appeal 120 300 220 150 Plant filing fee 107 480 207 240 Request for oral hearing 221 130 260 Petition to institute a public use proceeding 208 345 Reissue filing fee 108 690 1,510 138 1,510 138 Provisional filing fee 114 150 214 Petition to revive - unavoidable 55 110 240 140 Petition to revive - unintentional 710 SUBTOTAL (1) (\$) 1,210 241 605 Utility issue fee (or reissue) 2. EXTRA CLAIM FEES 142 1.210 242 605 Fee from Design issue fee 143 430 243 215 Fee Paid Extra Claims below Plant issue fee 244 290 Total Claims 22 144 580 Х 18 <u>36</u> Petitions to the Commissioner 130 122 130 0 122 Independent Claims 80 0 - 3** 50 Petitions related to provisional applications 123 50 123 n/a Multiple Dependent 126 240 Submission of Information Disclosure Stmt 240 or number previously paid, if greater; For Reissues, see below 126 Large Entity Small Entity 40 581 40 581 Recording each patent assignment per Fee Description Fee Fee 40 property (times number of properties) Code (\$) Code (\$) 246 Filing a submission after final rejection (37 CFR § 1.129(a)) 690 146 203 9 Claims in excess of 20 103 18 Independent claims in excess of 3 78 202 39 102 690 249 For each additional invention to be 149 Multiple dependent claim, if not paid examined (37 CFR § 1.129(b)) 204 130 104 260 ** Reissue independent claims 109 78 209 39 over original patent Other fee (specify) ** Reissue claims in excess of 20 110 18 210 Other fee (specify) and over original patent (\$) SUBTOTAL (3) 40 SUBTOTAL (2) Reduced by Basic Filing Fee Paid 746

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LD11288, LD11388, LD11389, LD11422

APPLICATION FOR UNITED STATES PATENT

RELECTOR LAMPS

Applicants:

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REFLECTOR LAMPS

BACKGROUND OF THE INVENTION

This invention relates to reflector lamps. More particularly, it relates to parabolic aluminized reflector lamps.

Parabolic aluminized reflector (PAR) lamps are known in the lighting art. Ideally, a PAR lamp comprises a completely parabolic-shaped glass shell, which is coated with a reflective aluminum substance to form a parabolic reflector. A wire lamp is disposed within the glass shell. A major drawback of this type of lamp is lumen efficiency. A primary reason for the lack of efficiency is that the lamps are not completely parabolic in shape. Instead, the base of the lamp, referred to herein as the "nose chamber" and located at the low point of the parabola, is either completely open or is closed but contains a number of openings. The openings provide portals for connecting electrical leads to the wire lamp, and for an exhaust tube for sealed lamps. Consequently, a significant portion of base the parabolic reflector is traditional PAR lamps, thus greatly reducing efficiently. Because the reflective surface is not a full parabola, some light is either lost in the nose chamber or must be reflected multiple times before it can exit the Such light loss and multiple reflectivity greatly reduce the efficiency of the lamp.

Thus, it is desired to improve the efficiency of PAR lamps by maximizing the reflective surface of the lamp. It is also desired to improve the efficiency of PAR lamps by modifying the base of the lamp to more completely approximate a parabola, and to minimize the cross-sectional area of the nose portion of the base.

It is also desired to increase the life of PAR lamps by reducing the temperature in the nose chamber.

Finally, it is desired to reduce the risk of short

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circuit due to contact between the metal leads of the wire lamp and the aluminum reflective coating.

SUMMARY OF THE INVENTION

A first embodiment of a reflector lamp is provided comprising a glass shell that has a concave inner surface, an outer surface, and an opening through the base of the glass shell forming a nose portion thereof. The reflector lamp also comprises a reflective coating on the concave inner surface, a wire lamp within the shell, and a heat shield in the mouth of the opening in the base of the glass shell, substantially completing the shape of the concave inner surface.

A second embodiment of a reflector lamp is provided comprising a base, a wire lamp, and a glass shell that has a concave inner surface, an outer surface, and a reflective coating on the inner surface. further comprises a bottom having an opening therein, which opening forms the top of a slot disposed within the The slot has a major diameter and a minor diameter such that the major diameter is substantially longer than The wire lamp is disposed within the the minor diameter. glass shell, and extends into the slot. embodiment of a reflector lamp is provided comprising a glass shell, a wire lamp, and a flange, wherein the glass shell has a concave inner surface, an outer surface, and a reflective coating disposed on the inner surface. A wire lamp is disposed within the glass shell. The flange extends from the outer surface of the glass shell and defines a perimeter of a chamber. An extension of the glass shell extends over the chamber defined by the The extension of the glass shell has an inner surface coated with the reflective coating, and an opening therethrough in communication with the chamber defined by the flange.

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BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a cross-sectional view of a prior art parabolic reflector lamp.

Fig. 2 is a cross-sectional view of a first embodiment of a parabolic reflector lamp of the present invention taken along line 2-2 of Fig. 3.

Fig. 3 is a top view of the lamp of Fig. 2.

Fig. 4 is a cross-sectional view of a prior art parabolic reflector lamp taken along 4-4 of Fig. 5, including a wire lamp.

Fig. 5 is a top view of the parabolic reflector lamp of Fig. 4, but not including a wire lamp.

Fig. 6 is a cross-sectional view of a second embodiment of a parabolic reflector lamp of the present invention, including a wire lamp, taken along line 6-6 of Fig. 8.

Fig. 7 is a cross-sectional view of the lamp of Fig. 6, taken along line 7-7 of Fig. 8.

Fig. 8 is a top view of the lamp of Fig. 6, but not including a wire lamp.

Fig. 9 is a bottom view of the lamp of Fig. 6.

Fig. 10 is an exploded perspective view of a third embodiment of a parabolic reflector lamp of the present invention.

Fig. 11 is a cross-sectional view of a glass shell of the lamp of Fig. 10 taken along line 11-11 of Fig. 12, including a wire lamp.

Fig. 12 is a top view of the glass shell of Fig. 10, not including a wire lamp.

Fig. 13 is a bottom view of the glass shell of Fig. 10.

Fig. 14 is a cross-sectional view of the glass cup of Fig. 10, taken along line 14-14 of Fig. 15.

Fig. 15 is a top view of the glass cup of Fig. 10.

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Fig. 16 is a cross-sectional view of a preferred embodiment of the parabolic reflector lamp according to the present invention.

Fig. 17 is a top view of a parabolic reflector lamp having three holes through a base thereof, with one of the three holes offset from center to accommodate minimizing the diameter of the base according to a preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

In the description that follows, when a preferred range, such as 5 to 25 (or 5-25) is given, this means preferably at least 5, and separately and independently, preferably not more than 25.

"Lumen efficiency" as used herein means the ratio of lumen output from a PAR lamp to the total lumens generated by the wire lamp within the PAR lamp. Simply, it is the ratio of lumen output to total generated lumens.

Fig. 1 shows a traditional PAR lamp 10 comprising a substantially parabolic glass shell 12 having an inner surface 13 with a reflective coating 14 disposed thereon, an outer surface 15, a wire lamp 36 which is well known in the art, and a heat shield 18. The reflective coating 14 typically comprises aluminum, though the reflective coating 14 can also comprise silver, gold, white gold, chromium or any other suitable reflective material. The glass shell 12 has an opening at its bottom to which is attached or formed a base 86 which defines a nose chamber 22. The electrical leads 70, 72 to the wire lamp 36 are shown in Figs. 1 and The nose chamber 22 has a mouth 26 located adjacent the base of the parabola. The heat shield 18 prevents heat from radiating from the wire lamp 36 to the nose chamber Without the heat shield 18, the nose chamber 22 is exposed to higher temperatures within, thereby reducing the functional life of the lamp 10.

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The heat shield 18 comprises any material sufficiently reflective of both of infrared (IR) radiation (to minimize radiant heating of the nose chamber 22), and visible light (to improve the efficiency of the lamp 10); e.g. stainless steel, or, more preferably, a silicon-coated silver layer deposited on a disk substrate. In the traditional lamp arrangement shown in Fig. 1 the heat shield 18 is located immediately below the light-emitting portion of the wire lamp 36. The efficiency of the lamp 10 is low with the heat shield 18 in this position because a large portion of light emitted from the wire lamp 36 is reflected off the lowerreflectivity heat shield and this portion of light bounces more than once before leaving the PAR lamp, as illustrated in Fig. 1. Each reflection results in approximately a 15% Moving the heat shield 18 to a position loss in lumens. where it substantially completes the parabola significantly reduces multiple reflectivity as shown in Fig. 2, reduces the amount of light hitting the heat shield. multiple reflections are eliminated, the overall efficiency of the lamp 10 is increased.

In the embodiment of the invention shown in Figs. 2 and 3, the efficiency of the lamp 10 is increased by changing the location of the heat shield 18 so that it is substantially within or adjacent the nose chamber 22. heat shield 18 is moved from its position immediately adjacent the bulb 37 of wire lamp 36 to a position where it rests preferably even with the mouth 26 of the nose chamber In its new position, the heat shield 18 "fills in" the mouth 26 of the nose chamber 22, substantially completing the parabolic reflector. The top surface 85 of the heat shield 18 preferably forms a continuation or substantial continuation of the top or inner surface 80 of reflective In addition to maximizing the optical coating 14. efficiency of the lamp, placing the heat shield within mouth 26, immediately adjacent to 81, 82, minimizes heating

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of the nose chamber, and is thus the optimum position for thermal function of the heat shield.

As will be understood by one skilled in the art, PAR lamps of the sort contemplated in the present invention normally operate in an inverted position; that is, with the open end of the parabolic reflector facing downward from a ceiling toward a floor below, and the nose portion screwed into a light fixture contained in the ceiling via a threaded connection as is well known in the art. (See Fig. 16).

During operation, the hottest part of the lamp is the bulb portion 37 of the wire lamp 36. As air adjacent the bulb portion 37 is heated, its density is decreased. This low-density heated air rises through the surrounding cooler air of lower density, and impacts the heat shield 18. With the heat shield in its most preferred position, in the mouth 26 of the nose chamber 22 such that its top surface 85 substantially completes the parabola, the hot air flows naturally along the curvature of the parabola following a circular convective path 38 as shown in Fig. 16. In this manner, heated air is prevented from entering the nose chamber in the most efficient manner possible.

With the heat shield in its optimum position as described above, the area of the open annulus 39 between the edge of the heat shield and the edges 81, 82 of coating 14 (also the edges of mouth 26) is minimized. Preferably, the heat shield has a diameter such that the width of the open annulus 39 is no greater than 2, preferably 1.5, preferably 1, preferably 0.9, preferably 0.8, preferably 0.7, preferably 0.6, preferably 0.5, mm.

Less preferably, the heat shield 18 can be placed slightly above or slightly below its optimum position, for example, within 5, preferably 4, preferably 3, preferably 2, preferably 1.5, preferably 1, mm above or below mouth 26. The heat shield 18 may, for example, may be placed in the cylinder having a top at 81, 82 and a bottom at 83 (the

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cylinder thus having a height substantially equal to the thickness of the coating 14 and glass shell 12 combined). In this case, it is preferred that the heat shield 18 is placed in the top half of the cylinder just defined, that is, in the cylinder having a top at 81, 82 and a bottom at 84, which is approximately the midpoint of the thickness of the glass shell 12. Less preferably, the heat shield 18 can be placed slightly beneath the shell 12, that is, below Less preferably, the heat shield can be location 83. placed slightly above (within 1 or 2 mm above) the coating 14. However, it should be noted that, in placing the heat shield in one of these less preferred positions, both thermal and optical efficiency of the heat shield decrease. The negative optical effects have already been discussed. By locating the heat shield in a recessed position within the nose chamber 22, a cavity is created between the edges 81, 82 (refer to Fig. 1) and the heat shield within which This dead space creates a pocket of air cannot circulate. stagnant hot air, thus significantly increasing the temperature of the nose portion, thereby defeating the function of the heat shield. Conversely, by placing the heat shield above the edges 81, 82, the space between the heat shield 18 and the edges 81, 82 is increased, thus providing a larger portal through which hot air may be convected into the nose chamber 22, again defeating the function of the heat shield.

Optionally, the heat shield 18 can be provided in a concave curved-shape to more closely approximate the parabolic shape of the reflective coating 14. It should be noted that when in its optimum position, the heat shield 18 has a slightly smaller diameter than the mouth 26 of the nose chamber 22 so as not to contact the reflective coating 14, thereby increasing the risk of short-circuiting the electrical leads 70, 72. By moving the heat shield 18 to the mouth 26 of the nose chamber 22, the overall efficiency of the lamp 10 is increased from approximately 70% to 80%.

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In its optimum position adjacent edges 81, 82, the heat shield 18 further serves its primary function of reducing the temperature of the nose chamber 22 because the IR-reflecting material of the heat shield reflects the IR radiation out of the lamp, away from the nose chamber 22. Thus, the IR radiation does not enter the nose chamber 22 and, in turn, the temperature in the nose chamber 22 is reduced leading to longer lamp life.

In a second preferred embodiment of the invention, the efficiency of the lamp is increased by a new shape of the glass shell 12 onto which is deposited the reflective A second type of traditional PAR lamp is illustrated in Figs. 4 and 5, wherein a nose chamber 34 comprises a secondary parabola 30 and a closed circular base 28 having holes or openings 52, 54, for an exhaust tube (not shown) and ferrules (not shown) that provide conduits for connecting the electrical leads 70, 72 from the wire lamp 36 to a screw base (not shown). seen in Fig. 4, the secondary parabola 30 of this second type of traditional PAR lamp subtends the primary parabolic reflector, and together with it forms a substantially conically shaped reflector about the filament of the wire lamp 36. Light incident to the secondary parabola 30 near the base thereof is either absorbed by the interior surface of the nose chamber 34, or is multiply reflected prior to being directed toward the opening of the lamp Furthermore, some second-reflected light will be blocked from exiting the lamp 10 by the wire lamp 36.

To solve this problem, the shape of the nose chamber 34 is modified according to a second preferred embodiment of the present invention wherein the relatively wide circular opening of the nose chamber 34 is reduced to a relatively narrow slot or opening 40 as illustrated in Figs. 6-8, eliminating the secondary parabola 30. The slot has a major diameter and a minor diameter, wherein the major diameter is 1.5, preferably 2, preferably 3,

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preferably 4, preferably 5, (though typically 4), times longer than the minor diameter thereof. The minor diameter of the slot 40 is only wide enough to accommodate the wire lamp 36 and electrical leads 70, 72, and has at its base a plurality of openings 52, 54 to accommodate ferrules (not shown) through which the electrical leads 70, 72 pass, and an exhaust tube (also not shown). Preferably three openings 52, 54 are provided, less preferably one, two, or more than three openings, which extend through the inner surface 13 and the outer surface 15 at the bottom of the The slot 40 can be any shape that will slot 40. accommodate the wire lamp 36 and electrical leads 70, 72. Preferably, the slot 40 is substantially rectangular or, if fabricating a rectangle is costly, the corners can be rounded so the slot 40 has a substantially elliptical shape when viewed from above. By narrowing the nose chamber 34, the lamp more closely approximates the desired parabolic shape, and the efficiency of the lamp is increased while leaving sufficient area to accommodate openings 52, 54.

However, narrowing the nose chamber 34 without changing the shape of the exterior of the base 32 leads to a high volume of glass in the base 32 of the lamp 10. When the glass for the lamp 10 is shaped and cooled, it is important that the glass throughout the lamp cools at the same rate. When portions of the glass cool at different rates, the glass can deform and lose its shape. Increased glass volume leads to an uneven cooling rate at the base 32, and thus, the base 32 deforms upon cooling.

This problem is solved by eliminating the excess glass in the outer portion of the base 32. Specifically, the shape of the outside of the base 32 is modified according to the present invention from circular to substantially cross-shaped. The base 32 need not be perfectly cross-shaped as shown in Fig. 9. The corners of the cross may be rounded for ease of fabrication. The cross-shape eliminates excess glass volume in the base 32 that

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otherwise would contribute to uneven cooling during the forming process.

Compared to the lamp design of the prior art (as illustrated in Figs. 4 and 5), a lamp 10 of the present invention (as illustrated in Figs. 6-9) has a much narrower opening at the parabolic reflector for a lamp of the same size. It should be noted that the exact dimensions of the slot 40 will depend on the size of the lamp 10.

Optionally, the relatively large diameters of both the nose chamber 34 and closed circular base 28 thereof (typically about 1.1 inches) as seen in Fig. 5 can be narrowed in the following manner. In traditional PAR lamps as illustrated in Figs. 4-5, a wide base 28 was necessary to accommodate openings 52,54 for electrical leads 70,72 and an exhaust tube 58 as explained above. However, the diameter of the nose chamber 34 and base 28 of the PAR lamp may be reduced by moving opening 54 from its central position as shown in Fig. 5 to a new offset position as In this embodiment, the opening 54 shown in Fig. 17. preferably is positioned offset from center such that the diameter of the nose chamber 34 (and base 28) is no greater than 1, preferably 0.95, preferably 0.90, preferably 0.85, The opening 54 is preferably preferably 0.82, inches. offset from center of base 28 such that the distance from the center of 54 to the center of 52 is no less than 6, more preferably 7, more preferably 8, more preferably 9, more preferably 10, more preferably 11, mm. It is believed that by reducing the diameter of the nose chamber 34 and base 28 in this manner, lumen efficiency can be improved from about 70%, typical of the prior art, to approximately 80%.

In a third embodiment of the invention, the efficiency of the lamp 10 is increased by making the shape of the glass shell 12 more closely approximate a parabola. In this embodiment, glass shell 12 is formed as two pieces

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a single piece. As discussed above instead of conjunction with a previous embodiment, in traditional PAR lamps (as illustrated in Figs. 4 and 5) the base 32 contains a nose chamber 34 having holes 52, 54 at its base to accommodate an exhaust tube and ferrules. configuration results in inefficiency because the nose chamber 34 subtends to a substantially linear acute angle about the filament of the wire lamp 36. Light incident to the nose chamber 34 is either absorbed by the interior surface thereof, or requires multiple reflections before being directed toward the opening of the reflector. Furthermore, some second-reflected light will be blocked by the wire lamp 36.

To alleviate this problem in the present embodiment (shown in Figs. 10-15), a plurality of holes or openings 52, 54, preferably three openings 52, 54, less preferably one, two, or more than three openings, (to accommodate ferrules 56 and exhaust tube 58) are disposed in the base 76 of a glass cup 60. The glass cup has a perimeter wall 78 attached to and extending upward from the base 76, which, when the lamp 10 is fully assembled, is permanently attached to a flange 62 formed integrally with and extending downward from the base 64 of the lamp 10, defining a perimeter of a chamber 74. Preferably, the cup 60 and flange 62 are of equivalent diameter such that the top edge of perimeter wall 78 engages the bottom edge of in the final assembled position. flange 62 preferably, the cup 60 is sized such that its perimeter wall 78 slides into the chamber 74 defined by flange 62 in the final assembled position. Preferably, the glass cup 60 and flange 62 both have circular cross-sections, though any suitable shape may be used.

The perimeter wall 78 of the glass cup 60 is attached to the flange 62 by any means known in the art. Suitable

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means include fusing, clamping and the use of o-rings. Preferably, the glass cup 60 is connected to the flange 62 by fritting, wherein frit glass is applied to the flange 62, or alternatively, to the glass cup 60, and the frit glass is heated slightly above its melting temperature (which is less than that of the glass used to make the glass cup 60 and flange 62) with both components in their final assembled position. The frit glass is allowed to cool, wherein it solidifies, thus joining the flange 62 and glass cup 60.

As illustrated in Figs. 10-13, the base 64 now has only a small key-shaped hole or opening 66 that is large enough to allow the wire lamp 36 and one of its electrical leads 70 to pass through. The second lead 72 does not pass through the key-shaped hole 66. Because the base 76 of the glass cup 60 does not have a reflective coating, the chance of a short-circuit resulting from both electrical leads 70, 72 contacting a metallic reflective coating is reduced.

The key-shaped hole or opening 66 may be of any shape that minimizes the size of the opening, yet is large enough for a wire lamp 36 and electrical lead 70 to pass through. Preferably, the opening 66 is key-shaped, i.e. having a substantially circular portion 67 with a substantially rectangular portion 69 extending therefrom (as best shown In this manner, the parabolic reflector has the maximum possible surface area while still providing an opening to accommodate the wire lamp 36 and electrical lead This design is particularly effective because the interior reflective surface of the parabolic reflector has an extension or extension flange or overhang portion 87 that overhangs the chamber 74 defined by flange 62 as best Also, as shown in Figs. 10 and 11, the seen in Fig. 11. extension 87 has an opening therethrough communication with the chamber 74 to accommodate the wire lamp 36 and electrical lead 70. This represents a significant improvement in reflective surface area over the

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prior art as illustrated in Fig. 4, because at least 20, preferably 30, preferably 40, preferably 50, preferably 60, preferably 70, preferably 80, preferably 90, percent of the open space over the nose chamber 34 of the prior art has been replaced in the present embodiment by additional parabolic reflective surface on the extension or overhang portion 87.

The base 76 of the glass cup 60 has a plurality of holes 52 and 54, typically three holes, extending therethrough. Ferrules 56 are disposed within the holes 52 such that the ferrules 56 provide sealed contact means for connecting the electrical leads 70 and 72 of the wire lamp 36 to the screw base. An exhaust tube 58 is fused to a hole 54 in the base 76 of the glass cup 60. In this manner, the wire lamp 36 may be evacuated, filled with inert gas, and the exhaust tube sealed by "pinching" the end as is known in the art once the glass cup 60 has been attached to the flange 62.

While the invention has been described with reference to a preferred embodiment, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted for elements thereof without departing from the scope of the invention. In addition, many modifications may be made to adapt a particular situation or material to the teachings of the invention the essential scope thereof. from without departing Therefore, it is intended that the invention not be limited to the particular embodiment disclosed as the best mode contemplated for carrying out this invention, but that the invention will include all embodiments falling within the scope of the appended claims.

WHAT IS CLAIMED IS:

- 1. A reflector lamp comprising a glass shell, a base, a wire lamp, and a heat shield, said wire lamp being disposed within said glass shell, said glass shell having a concave inner surface and an outer surface, said glass shell having a thickness, said glass shell having a reflective coating disposed on said inner surface, said glass shell having a bottom, said glass shell having an opening at said bottom, said base extending from said bottom of said glass shell, said opening and said base defining a nose chamber, said heat shield being disposed substantially within or adjacent said nose chamber.
- 2. A reflector lamp according to claim 1, wherein said concave inner surface is substantially parabolic.
- 3. A reflector lamp according to claim 2, wherein said heat shield is positioned so as to substantially complete said parabolic inner surface.
- 4. A reflector lamp according to claim 1, wherein said heat shield is a concave curved-shape.
- 5. A reflector lamp according to claim 1, wherein said heat shield comprises stainless steel.
- 6. A reflector lamp according to claim 1, wherein said heat shield comprises a substrate and a reflective coating disposed on said substrate.
- 7. A reflector lamp according to claim 1, wherein said nose chamber has a plurality of holes disposed in a base thereof.
 - 8. A reflector lamp according to claim 7, wherein

the number of said holes is three.

- 9. A reflector lamp according to claim 8, wherein two of said holes are adapted for the passage of ferrules therethrough, and one of said holes is adapted for the passage of an exhaust tube therethrough.
- 10. A reflector lamp according to claim 9, wherein said hole adapted for passage therethrough of said exhaust tube is substantially offset from the center of said base of said nose chamber, said nose chamber having a diameter of less than 1 inch.
- 11. A reflector lamp according to claim 6, wherein said reflective coating on said substrate comprises at least one metal selected from the group consisting of silver, gold, white gold, aluminum, and chromium.
- 12. A reflector lamp according to claim 6, wherein said substrate comprises stainless steel.
- 13. A reflector lamp according to claim 3, wherein said heat shield is positioned above said opening at said bottom of said glass shell within 4 mm thereof.
- 14. A reflector lamp according to claim 3, wherein said heat shield is positioned below said opening at said bottom of said glass shell within 4 mm thereof.
- 15. A reflector lamp comprising a glass shell, a base, and a wire lamp, said wire lamp being disposed within said glass shell, said glass shell having a concave inner surface and an outer surface, said glass shell having a reflective coating disposed on said inner surface, said glass shell having a bottom, said glass shell having an opening at said bottom forming the top of

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a slot in said base, said opening having a major diameter and a minor diameter, said major diameter being substantially longer than said minor diameter, said wire lamp extending into said slot.

- 16. A reflector lamp according to claim 15, wherein said slot has three openings in a base thereof.
- 17. A reflector lamp as in claim 15, wherein said slot has a substantially rectangular cross-section.
- 18. A reflector lamp as in claim 15, wherein said slot has a substantially elliptical cross-section.
- 19. A reflector lamp according to claim 15, wherein said base of said lamp has a substantially cross-shaped cross-section.
- 20. A reflector lamp comprising a glass shell, a wire lamp, and a flange, said wire lamp being disposed within said glass shell, said glass shell having a concave inner surface and an outer surface, said glass shell having a reflective coating disposed on said concave inner surface, said flange extending from said outer surface of said glass shell and defining a perimeter of a chamber, an extension of said glass shell extending over said chamber, said extension having an inner surface coated with said reflective coating, said extension having an opening therethrough in communication with said chamber.
- 21. A reflector lamp according to claim 20, further comprising a glass cup attached to said flange extending from said outer surface of said glass shell, said glass cup comprising a base, a wall extending from said base at a perimeter thereof, and a plurality of openings

extending through said closed base providing fluid connectivity between inner and outer surfaces thereof.

22. A reflector lamp according to claim 20, wherein said flange is integrally formed as part of said glass shell.

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ABSTRACT OF THE DISCLOSURE

A parabolic reflector lamp is provided wherein lamp efficiency is improved by more substantially approximating the shape of a complete parabola at the inner reflective surface. In a first embodiment, the heat shield is placed at the mouth of the opening at the base of the lamp, thereby "filling in" the opening and substantially completing the parabolic shape of the In a second embodiment, the opening at the base of the lamp is narrowed to minimize its crosssectional area and maximizing reflective surface area. In a third embodiment, the glass shell of the lamp is provided in a two-piece configuration, allowing the size of the hole through the base of the glass shell to be The openings required to accommodate electrodes (and an exhaust tube in sealed lamps) are located in a second cup-shaped piece attached via a flange to the main body of the glass shell.

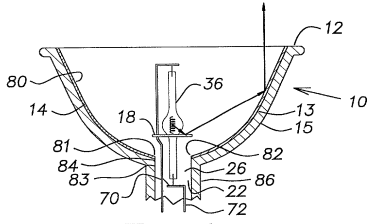
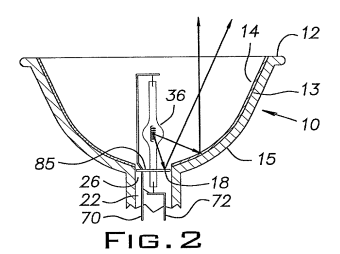


FIG. 1 PRIOR ART



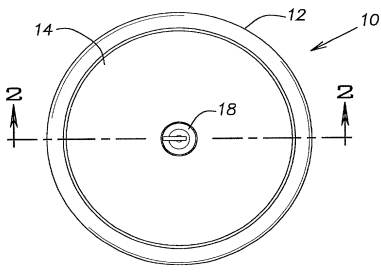
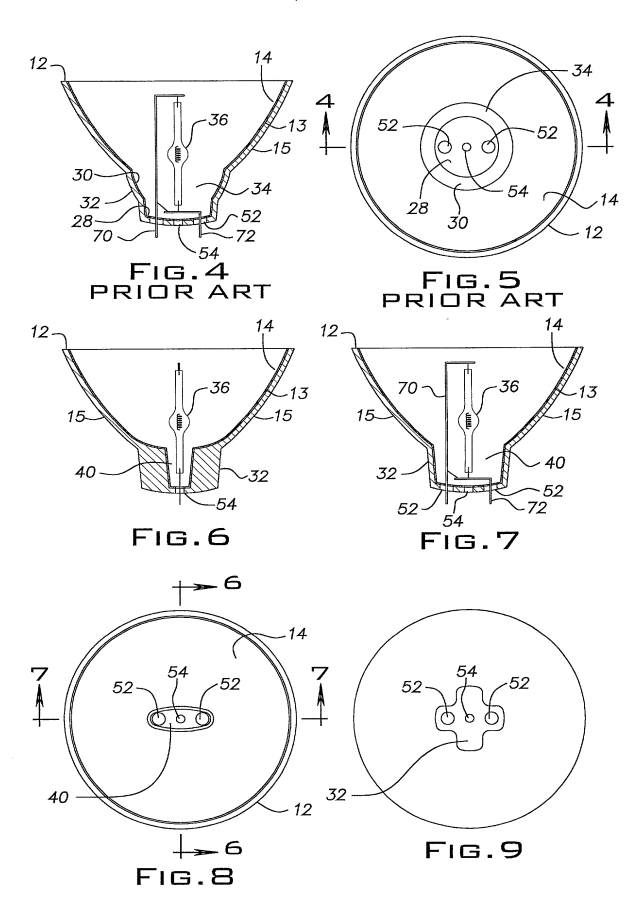
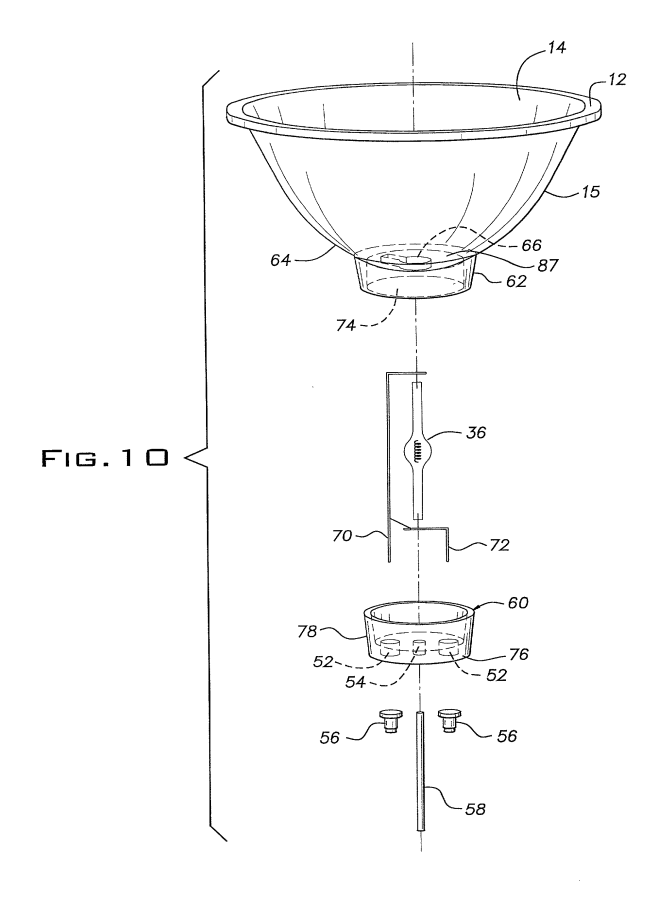


FIG.3





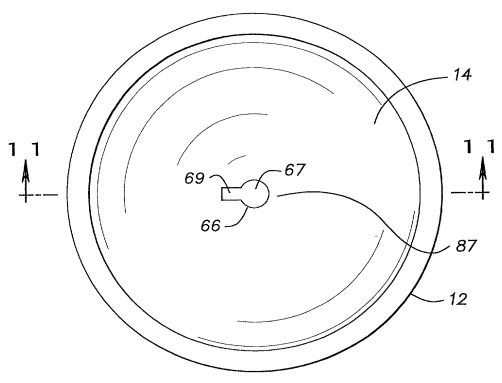
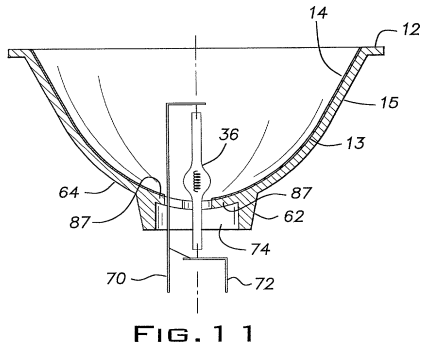


FIG. 12



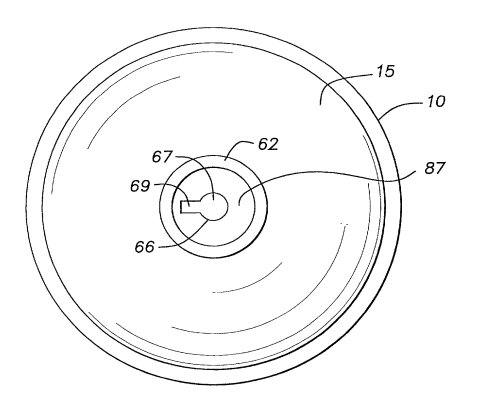
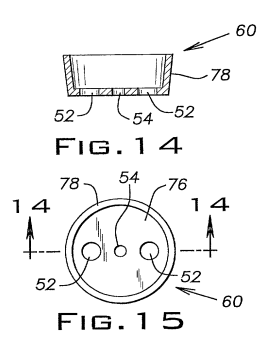


Fig. 13





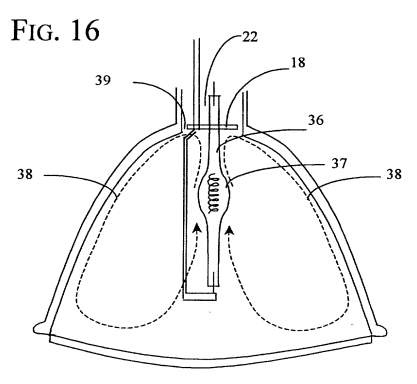
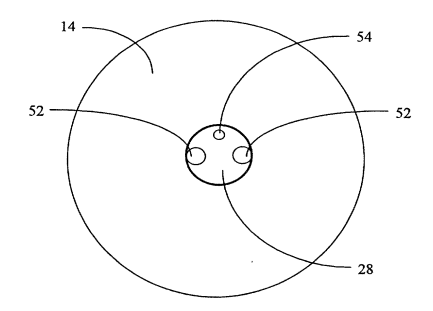


Fig. 17



DECLARATION AND POWER OF ATTORNEY FOR UTILITY OR DESIGN PATENT APPLICATION

[X] Submitted with Initial Filing	[] Submitted after Initial Filing (Surcharge (37 CFR 1.16(e)) required)
Attorney Docket No.: 32576	Application Number:
First Named Inventor: Yutao Zhou	Filing Date:
	Group Art Unit:
	Examiner Name:
As a below named inventor, I her	reby declare that:
My residence, post office address, and ci	tizenship are as stated below next to my name.
	e inventor (if only one name is listed below) or an names are listed below) of the subject matter which the on the invention entitled:
REFL	ECTOR LAMPS
the specification of which (check only on	e item below)
[X] is attached hereto,	
OR	
[] was filed on (MM/DD/YYYY) or PCT International Application (MM/DD/YYYY)	as United States Application Number Number and was amended on _ (if applicable).
	ad understand the contents of the above-identified mended by any amendment specifically referred to
I acknowledge the duty to disclose inform 37 CFR 1.56.	nation which is material to patentability as defined in
	ach of the following as my attorneys with full power the this application and to transact all business in the herewith:

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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